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Logan Northern Canal Reconstruction

Final Environmental Impact Statement



Location:
Cache County, Utah

Sponsor:
Cache County

Cooperating Agencies:
U.S. Forest Service,
Uinta-Wasatch-Cache
National Forest,
Logan Ranger District
and
U.S. Army Corps of Engineers,
Sacramento District, Utah Regulatory Office

Volume 1:
Summary and Chapters 1–12

Logan Northern Canal Reconstruction Final Environmental Impact Statement (EIS)

Project Name:	Logan Northern Canal Reconstruction
Project Location:	Cache County, Utah
Lead Agency:	United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS)
Sponsor:	Cache County
Cooperating Agencies:	U.S. Forest Service, Uinta-Wasatch-Cache National Forest, Logan Ranger District U.S. Army Corps of Engineers, Sacramento District, Utah Regulatory Office

Abstract:

This EIS evaluates the land use, social and economic, and natural resource effects of the Logan Northern Canal Reconstruction project, Cache County, Utah. NRCS evaluated three action alternatives—called the Purple Alternative, Orange Alternative, and Blue Alternative—and a No-Action Alternative and has identified the Purple Alternative as the preferred alternative. This EIS shows that all of the action alternatives would cause beneficial and adverse land use, social and economic, and natural resource effects, but none of the effects would be significant. This EIS identifies mitigation for adverse effects on biological resources and cultural resources and for construction-related impacts to resources such as land use, community resources, recreation, utilities, agriculture, surface waters, groundwater, noise, and air quality.

Contact for further information:

Bronson Smart, Project Manager

NRCS Utah

Wallace F. Bennett Federal Building

125 S. State Street, Room 4402

Salt Lake City, UT 84138

Office (801) 524-4559

Mobile (801) 599-5052

bronson.smart@ut.usda.gov

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